

PI 561941. *Gossypium hirsutum* L. MALVACEAE Cotton

Donated by: Seed Source, Inc., United States. Received August 11, 1992.

origin: United States. **origin institute:** Seed Source, Inc. United States. **cultivar:** SS 109-5. **other id:** PVP 9200241. **source:** Pending. **group:** PVPO. **patent:** PVPO. **Cultivar.** Seed.

PI 561942 to 561944. *Trifolium incarnatum* L. FABACEAE Crimson clover

Donated by: Owsley, C.M., Soil Conservation Service -- USDA, Americus Plant Materials Center, Rt. 6, Box 417 Morris Drive, Americus, Georgia 31709, United States. **remarks:** Received through USDA-SCS, National Plant Materials Center, Bldg. 509, BARC-East, Beltsville, Maryland 20705. Received July 31, 1992.

PI 561942 **origin:** United States. **cultivar:** TRIN3 LINE (CYCLE) 1. **pedigree:** Selected from composite evaluation and selection from 11 crimson clover accessions. **remarks:** Erect cool season annual legume. Growth, vigor, disease & insect resistance good. Bloom dates early compared to Tibbee. Plant ht. 32-62cm. Leaf color 28% dark green, 20% green, 10% green w/red tips, 34% green w/yellow splotches, .08% green w/yellow splotches & red tips. Foliage open. Leaf surface smooth/dull. Fruit head shape cylindrical. Seeds per head 11-96. Seed shape ovate, oval. Seed color yellow. Seed coat smooth. Can be used in conservation tillage systems as cool season cover crop. Potential area of adaptation Southeastern United States. Cultivated. Seed.

PI 561943 **origin:** United States. **cultivar:** TRIN3 LINE (CYCLE) 2. **pedigree:** Selected from composite evaluation and from 11 crimson clover accessions. **remarks:** Erect cool season annual legume. Growth, vigor, disease and insect resistance good. Bloom dates early compared to Tibbee. Plant ht. 32-62cm. Leaf color 28% dark green, 20% green, 10% green w/red tips, 34% green w/yellow splotches, .08% green w/yellow splotches & red tips. Foliage open. Leaf surface smooth/dull. Fruit head shape cylindrical. Seeds per head 11-96. Seed shape ovate, oval. Seed color yellow. Seed coat smooth. Can be used in conservation tillage systems as cool season cover crop. Potential area of adaptation Southeastern United States. Cultivated. Seed.